## INTERNATIONAL SEARCH REPORT

International application No.

PCT/IB2005/050756

A.	CLASSIFICATION OF SUBJECT MATTER							
Int. Cl. 7:	E01C 19/17, B05B 1/16, 1/20, 1/32		,					
According to	International Patent Classification (IPC) or to both	national classification and IPC						
В.	FIELDS SEARCHED							
Minimum docu	mentation searched (classification system followed by c	classification symbols)						
Documentation	searched other than minimum documentation to the ext	tent that such documents are included in the fields search	ned					
Electronic data	base consulted during the international search (name of	data base and, where practicable, search terms used)						
DWPI:	coaxial) & like terms	1C 19/17, A01C 23/00, 23/04 & Keywords (al	lign, two, pipe					
2. Keywords only (spray bar, align, two, pipe, coaxial) & like terms 1. EC E01C 19/17D, B05B1/32B, A01C23/04D, 23/00B2B								
C. DOCUMENTS CONSIDERED TO BE RELEVANT ,								
Category*	Citation of document, with indication, where app	propriate, of the relevant passages	Relevant to claim No.					
X	US 4638654 A (LUBRANO) 27 January 19 Whole document	87	10.46					
Λ	EP 138503 B1 (KAISER ALUMINUM & C	CHEMICAL COPPLA Mov. 1099	1-2, 4-6					
X	Whole document	in Mical Corry 4 May 1988	1-2, 4, 6					
X	Derwent DWPI Online Abstract Accession SU 1641212 A (AZERB AGRI MEC ELEC See whole abstract		10.56					
Λ	DE 1602123 A (NEUBER) 9 April 1970		1-3, 5-6					
X	Whole document		1-2, 5-6					
Α	US 5279500 A (PERRIN et al.) 18 January Whole document	1994	1.10					
	whole document		1-13					
Further documents are listed in the continuation of Box C X See patent family annex								
* Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance  "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention								
	plication or patent but published on or after the "X" donal filing date o	ocument of particular relevance; the claimed invention cannot r cannot be considered to involve an inventive step when the d						
or which	t which may throw doubts on priority claim(s) "Y" d is cited to establish the publication date of in	lone ocument of particular relevance; the claimed invention cannot ivolve an inventive step when the document is combined with o	one or more other					
	t referring to an oral disclosure, use, exhibition	uch documents, such combination being obvious to a person sk ocument member of the same patent family	filled in the art					
"P" documen	than the prior to the international filing date than the priority date claimed	<del>.</del>						
Date of the actu	al completion of the international search	Date of mailing of the international search report	•					
17 June 2005	· · · · · · · · · · · · · · · · · · ·	<u> </u>						
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PO BOX 200, V	VODEN ACT 2606, AUSTRALIA pct@ipaustralia.gov.au	VENKAT IYER						
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## INTERNATIONAL SEARCH REPORT

International application No.

Information on patent family members

PCT/IB2005/050756

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document ( Search Repo		Patent Family Member					
US 4638654	AT	274285	BE	903299	BR	8504790	
	CA .	1245480	DE	3533305	ES	8608953	
	FR	2570622	GB	2165475	NL	8502556	
EP 0138503	AU	33581/84	CA	1224348	JP.	60096310	
	US .	4510784					
SU - 1641212	NONE						
DE 1602123	NONE						
US 5279500	EP	0470877	FR	2665717			

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX